	From the INTERNATIONAL BUREAU		
PCT	То:		
NOTIFICATION OF THE RECORDING OF A CHANGE  (PCT Rule 92bis.1 and Administrative Instructions, Section 422)  Date of mailing (day/month/year) 28 November 2000 (28.11.00)	FENSTER, Paul Fenster & Company Patent Attorneys, Ltd. P.O. Box 10256 49002 Petach Tikva ISRAËL		
Applicant's or agent's file reference			
088/01050	IMPORTANT NOTIFICATION		
International application No.	International filing date (day/month/year)		
PCT/IL99/00284	30 May 1999 (30.05.99)		
The following indications appeared on record concerning:      The applicant the inventor  Name and Address  BY BASS INC.	the agent the common representative    State of Nationality   State of Residence   IL   IL		
BY-PASS, INC. 40 Ramland Road Orangeburg, NY 10962 Israel	Telephone No.		
	Teleprinter No.		
2. The International Bureau hereby notifies the applicant that the	he following change has been recorded concerning:		
the person the name X the add	dress the nationality the residence		
Name and Address	State of Nationality State of Residence US US		
BY-PASS, INC. 40 Ramland Road Orangeburg, NY 10962	Telephone No.		
United States of America	Facsimile No.		
	Teleprinter No.		
3. Further observations, if necessary: THIS IS A CORRECTED VERSION.			
4. A copy of this notification has been sent to:			
X the receiving Office	the designated Offices concerned		
the International Searching Authority	X the elected Offices concerned		
X the International Preliminary Examining Authority	other:		
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer  A. Karkachi		
Face imile No : (41.22) 740.14.35	Telephone No.: (41-22) 338 83.38		

	From the INTERNATIONAL BUREAU			
PCT	То:			
NOTIFICATION OF THE RECORDING OF A CHANGE  (PCT Rule 92bis.1 and Administrative Instructions, Section 422)	FENSTER, Paul Fenster & Company Patent Attorneys, Ltd. P.O. Box 10256 49002 Petach Tikva ISRAËL			
Date of mailing (day/month/year) 28 November 2000 (28.11.00)				
Applicant's or agent's file reference 088/01050	IMPORTANT NOTIFICATION			
International application No. PCT/IL99/00284	International filing date (day/month/year) 30 May 1999 (30.05.99)			
The following indications appeared on record concerning:      The applicant the inventor	the agent the common representative			
Name and Address BY-PASS, INC. 40 Ramland Road Orangeburg, NY 10962 Israel	State of Nationality State of Residence IL IL Telephone No. Facsimile No.			
	Teleprinter No.			
2. The International Bureau hereby notifies the applicant that the the person				
Name and Address BY-PASS, INC.	State of Nationality State of Residence US US			
40 Ramland Road Orangeburg, NY 10962 United States of America	Telephone No.			
	Facsimile No.			
	Teleprinter No.			
3. Further observations, if necessary: THIS IS A CORRECTED VERSION.				
4. A copy of this notification has been sent to:  X the receiving Office	the designated Offices concerned			
the International Searching Authority  X the International Preliminary Examining Authority	X the elected Offices concerned other:			
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer  A. Karkachi			
Facsimile No.: (41-22) 740.14.35	Telephone No.: (41-22) 338.83.38			

To:

### **PCT**

## **NOTIFICATION OF ELECTION**

(PCT Rule 61.2)

Assistant Commissioner for Patents United States Patent and Trademark Office

Box PCT Washington, D.C.20231 ÉTATS-UNIS D'AMÉRIQUE

Date of mailing (day/month/year)

25 January 2000 (25.01.00)

in its capacity as elected Office

25 January 2000 (25.0

International application No. PCT/IL99/00284

International filing date (day/month/year) 30 May 1999 (30.05.99)

Applicant's or agent's file reference 088/01050

Priority date (day/month/year)
29 May 1998 (29.05.98)

Applicant

DEROWE, Ari et al

1.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
	27 December 1999 (27.12.99)
	in a notice effecting later election filed with the International Bureau on:
2.	The election X was
	was not
	made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).

Authorized officer

Telephone No.: (41-22) 338.83.38

Juan Cruz

Facsimile No.: (41-22) 740.14.35 Form PCT/IB/331 (July 1992)

The International Bureau of WIPO

34, chemin des Colombettes 1211 Geneva 20, Switzerland

3068399

To:

Erom	tha	INTE	RNA	TION	ΔIR	UREAU
riom	1111	11 N I C	niv-		マレ レ	UNLAU

**PCT** 

#### NOTIFICATION OF RECEIPT OF **RECORD COPY**

(PCT Rule 24.2(a))

FENSTER, Paul Fenster & Company Patent Attorneys, Ltd. P.O. Box 10256

Petach Tikva 49002

ISRAËL

Date of mailing (day/month/year) 01 July 1999 (01.07.99)	IMPORTANT NOTIFICATION
Applicant's or agent's file reference 088/01050	International application No. PCT/IL99/00284

The applicant is hereby notified that the International Bureau has received the record copy of the international application as detailed below.

Name(s) of the applicant(s) and State(s) for which they are applicants:

BY-PASS, LTD. (for all designated States except US)

DEROWE, Ari et al (for US)

International filing date

30 May 1999 (30.05.99)

Priority date(s) claimed

29 May 1998 (29.05.98)

19 March 1999 (19.03.99)

Date of receipt of the record copy

by the International Bureau

14 June 1999 (14.06.99)

List of designated Offices

AP:GH,GM,KE,LS,MW,SD,SL,SZ,UG,ZW EA:AM,AZ,BY,KG,KZ,MD,RU,TJ,TM

EP:AT,BE,CH,CY,DE,DK,ES,FI,FR,GB,GR,IE,IT,LU,MC,NL,PT,SE

OA:BF,BJ,CF,CG,CI,CM,GA,GN,GW,ML,MR,NE,SN,TD,TG

National: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH,GM,HR,HU,ID,IL,IN,IS,JP,KE,KG,KP,KR,KZ,LC,LK,LR,LS,LT,LU,LV,MD,MG,MK,MN,MW,MX,

NO,NZ,PL,PT,RO,RU,SD,SE,SG,SI,SK,SL,TJ,TM,TR,TT,UA,UG,US,UZ,VN,YU,ZA,ZW

#### **ATTENTION**

The applicant should carefully check the data appearing in this Notification. In case of any discrepancy between these data and the indications in the international application, the applicant should immediately inform the International Bureau.

In addition, the applicant's attention is drawn to the information contained in the Annex, relating to:

X	time limits for entry into the national phase
	confirmation of precautionary designations
X	requirements regarding priority documents

A copy of this Notification is being sent to the receiving Office and to the International Searching Authority.

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer:

R. Chrem

Facsimile No. (41-22) 740.14.35

Telephone No. (41-22) 338.83.38



#### **PCT**

## NOTIFICATION CONCERNING AMENDMENTS OF THE CLAIMS

(PCT Rule 62 and Administrative Instructions, Section 417) From the INTERNATIONAL BUREAU

**Assistant Commissioner for Patents** United States Patent and Trademark Office **Box PCT** Washington, D.C.20231 ÉTATS-UNIS D'AMÉRIQUE

International filing date (day/month/year)

in its capacity as International Preliminary Examining Authority

30 May 1999 (30.05.99)

Date of mailing (day/month/year) 25 January 2000 (25.01.00)

International application No. PCT/IL99/00284

**Applicant** 

BY-PASS, INC. et al

The International Bureau hereby informs the International Preliminary Examining Authority that no amendments under Article 19 have been received by the International Bureau (Administrative Instructions, Section 417).

> The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

**Authorized officer** 

Juan Cruz

Telephone No. (41-22) 338.83.38

Facsimile No. (41-22) 740.14.35

003068397

From the INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

To: MAIBR FENSTER
FENSTER & COMPANY
PATENT ATTORNEYS, LTD.
POST OFFICE.BOX 10256
PETACH TIKVA 49002
ISRAEL

## **PCT**

NOTIFICATION OF TRANSMITTAL OF INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Rule 71.1)

Date of Mailing (day/month/year)

2"1 NOV2000

Applicant's or agent's file reference 088/01050

IMPORTANT NOTIFICATION

International application No.

International filing date (day/month/year)

Priority Date (day/month/gear)

30 MAY 1999

29 MAY 1998

Applicant

BY-PASS, LTD.

PCT/IL99/00284

- The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the
  international preliminary examination report and its annexes, if any, established on the international application.
- A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices.
- 3. Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

#### 4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices)(Article 39(1))(see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary examination report. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

Name and mailing address of the IPBA/US

Commissioner of Patents and Trademarks

Box PCT Washington, D.C. 20231

Facsimile No. (703) 305-3230

Form PCT/IPEA/416 (July 1992)\*

Authorized office (JACKIE) TAN-UYEN THI HO

Telephone No. (703) 306-3421

From the INTERNATIONAL SEARCHING AUTHORITY

To: MAIER FENSTER FENSTER & COMPANY PATENT ATTORNEYS, LTD. POST OFFICE.BOX 10256 PETACH TIKVA 49002 ISRAEL  RECEIVE  - 7 -12- 1999 FENSTER &	(PCT Rule 44.1)		
Applicant's or agent's file reference 088/01050	FOR FURTHER ACTION See paragraphs 1 and 4 below		
International application No. PCT/IL99/00284 *	International filing date (day/month/year) 30 MAY 1999		
Applicant BY-PASS, LTD.			
Filing of amendments and statement under Articl The applicant is entitled, if he so wishes, to amend the When? The time limit for filing such amendments.	the claims of the international application (see Rule 46):  ents is normally 2 months from the date of transmittal of the more details, see the notes on the accompanying sheet.  IPO tes land 0.14.35		
2. The applicant is hereby notified that no international Article 17(2)(a) to that effect is transmitted herewith.	search report will be established and that the declaration under		
the protest together with the decision thereon h applicant's request to forward the texts of both	additional fee(s) under Rule 40.2. the applicant is notified that: as been transmitted to the International Bureau together with the the protest and the decision thereon to the designated Offices. the applicant will be notified as soon as a decision is made.		
4. Further action(s): The applicant is reminded of the following: Shortly after 18 months from the priority date, the international application will be published by the International Bureau. If the applicant wishes to avoid or postpone publication, a notice of withdrawal of the international application, or of the priority claim, must reach the International Bureau as provided in rules 90 bis 1 and 90 bis 3, respectively, before the completion of the technical preparations for international publication. Within 19 months from the priority date, a demand for international preliminary examination must be filled if the applicant wishes to postpone the entry into the national phase until 30 months from the priority date (in some Offices even later). Within 20 months from the priority date, the applicant must perform the prescribed acts for entry into the national phase before			
all designated Offices which have not been elected in the date or could not be elected because they are not bounce	demand or in a later election within 19 months from the priority		
Name and mailing address of the ISA:US  Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231  Facsimile No. (703) 305-3230	Arthorized officer (JACKIE) TAN-UYEN THI HO Telephone No. (703) 306-3421		

# **PCT**

## INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference 088/01050	FOR FURTHER ACTION	see Notification of (Form PCT/ISA/220	Transmittal of International Search Report 0) as well as, where applicable, item 5 below.	
International application No. , PCT/IL99/00284	International filing date 30 MAY 1999	(day/month/year)	(Earliest) Priority Date (day/month/year) 29 MAY 1998	
Applicant BY-PASS, LTD.				
according to Article 18. A copy is bei	ing transmitted to the Interna	ional Searching Au ational Bureau.	thority and is transmitted to the applicant	
This international search report consis  X It is also accompanied by a	ts of a total of sheets. copy of each prior art docur	ment cited in this re	port.	
1. Certain claims were found	unsearchable (See Box I).			
2. Unity of invention is lacking	ng (See Box II).			
3. The international application international search was carr	n contains disclosure of a ried out on the basis of the s	nucleotide and/or sequence listing	amino acid sequence listing and the	
	filed with the international a	- \ /		
	furnished by the applicant s	eparately from the	international application,	
but not accompanied by a statement to the effect that it did not include matter going beyond the disclosure in the international application as filed.				
. [_]	transcribed by this Authority	y.		
4. With regard to the title, X	the text is approved as subm	nitted by the applica	ant.	
	the text has been established			
5. With regard a stract.				
	the text is approved as subm	litted by the applica	nt.	
	the text has been established in Box III. The applicant r international search report, so	may, within one m	38.2(b), by this Authority as it appears onth from the date of mailing of this this Authority.	
6. The figure of the drawings to be pu	ablished with the abstract is:			
Fig. 1 No. 1 A	as suggested by the applican		Name of the Green	
t	because the applicant failed t	to suggest a figure.	None of the figures.	
X t	pecause this figure better cha	aracterizes the inven	ition.	

## INTERNATIONAL SEARCH REPORT

International application No. PCT/IL99/00284

Box III TEXT OF THE ABSTRACT (Continuation of item 5 of the first sheet)

#### **NEW ABSTRACT**

An anastomotic connector (60) for attaching two blood vessels, comprising a cylinder-like portion having a lumen, two ends, and an array of cells elements, and a tissue engaging portion (60) comprising at least one set of spikes (64) wherein at least one spike arranged adjacent one of the two ends of said cylinder-like portion. The connector (60) may comprise at least a second set of spikes (66) adjacent the other of the two ends.

### FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugostavia
СН	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		
l							

## INTERNATIONAL SEARCH REPORT

ernational application No. PCT/IL99/00284

1	SSIFICATION OF SUBJECT MATTER :A61B 17/56				
US CL	:606/153	assissed elegitication and IPC			
	o International Patent Classification (IPC) or to both a DS SEARCHED	hational classification and if C			
	ocumentation searched (classification system followed	by classification symbols)	i		
U.S. :					
Documentat	ion searched other than minimum documentation to the	extent that such documents are included	in the fields searched		
Electronic d	ata base consulted during the international search (na	me of data base and, where practicable,	search terms used)		
C. DOC	UMENTS CONSIDERED TO BE RELEVANT				
Category*	. Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.		
Y	US 5,695,504 A (GIFFORD, III et al.) 09 December 1997, Figs. 1- 1-215 51, and cols. 13-69.				
Y	US 5,234,447 A (KASTER et al.) 10 August 1993, Figs. 1-10, and cols. 4-6.				
Y	US 5,366,462 A (KASTER et al.) 22 November 1994, Figs. 1-19, 1-135 and cols. 4-6.				
Y	US 5,368,736 A (KASTER) 18 January 1983, Figs. 1. 4-9, and cols. 6-11.				
Furt	ner documents are listed in the continuation of Box C	. See patent family annex.			
Special categories of cited documents:					
	date and not in conflict with the application but cited to understand the				
"E" ca	rlier document published on or after the international filing date	"N" document of particular relevance; the considered nevel or cannot be considered when the occument is taken alone.	e claimed invention cannot be red to involve an inventive step		
sp	special reason (as specified)  a stablish the publication date of another citation or other special reason (as specified)  document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is				
"P" do	"P" document referring to an oral disclosure, use, exhibition or other means combined with one or more other such documents, such combination being obvious to a person skilled in the art				
the priority date claimed "&" document member of the same patent family					
Date of the actual completion of the international search  07 OCTOBER 1999  Date of mailing of the international search report  08 NOV 1999					
Name and mailing address of the ISA US Commissioner of Patents and Transmarks Box PCT  (IACKIE) TANJIVES THI HO					
Washington, D.C. 20231					
Facsimile 1	No. (703) 305-3230	Telephone No. (703) 306-3421			

# **PCT**

PRECID 24 NOV 2000 INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

		$\checkmark$	
Applicant's or agent's file reference 088/01050		fication of Transmittal of International y Examination Report (Form PCT/IPEA/416)	
International application No. PCT/IL99/00284	International filing date (day/month/year) 30 MAY 1999	Priority date (day/month/year) 29 MAY 1998	
International Patent Classification (IPC) IPC(7): A61B 17/56; and US Cl.: 60	or national classification and IPC 06/153		
Applicant BY-PASS, LTD.			

088/01050		Freminiary Examination Rep	on (Form PC 1/1PEA/416)
International application No.	International filing date (day/mon	th/year) Priority date (a	lay/month/year)
PCT/IL99/00284	30 MAY 1999	29 MAY 199	98
International Patent Classification (IPC) of IPC(7): A61B 17/56; and US Cl.: 600	or national classification and IPC 5/153	• • • • • • • • • • • • • • • • • • • •	
Applicant BY-PASS, LTD.			
Examining Authority and is t	ry examination report has b		ternational Preliminary
been amended and are the (see Rule 70.16 and Secti	panied by ANNEXES, i.e., sheets basis for this report and/or sheet on 607 of the Administrative In	ts containing rectifications r	nd/or drawings which have nade before this Authority.
These annexes consist of a tot			
3. This report contains indications	s relating to the following iter	ns:	
I X Basis of the report	t .		
II Priority			
III Non-establishment	of report with regard to nove	elty, inventive step or indu	strial applicability
IV Lack of unity of i	nvention		
	under Article 35(2) with regar- lations supporting such statemen		or industrial applicability;
VI Certain documents of	ited		<b>.</b>
VII Certain defects in th	e international application	e .	ලි 3 70
VIII Certain observations	on the international application		RECEIVED  JAN 31 2001  3700 MAIL ROO
			/ED 2001
	Data at	i completion of this access	<u> </u>
Date of submission of the demand	Date of	completion of this report	
27 DECEMBER 1999	08 1	NOVEMBER 2000	_
Name and mailing address of the IPEA/U	IS Aydnefi	zed officer	00
Commissioner of Patents and Tradema Box PCT Washington, D.C. 20231		CKIE) TAN-UYEN THI HO	Polim

Date of submission of the demand	Date of completion of this report
27 DECEMBER 1999	08 NOVEMBER 2000
Name and mailing address of the IPEA/US	Authorized Officer
Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231	(JACKIE) TAN-UYEN THI HO
Facsimile No. (703) 305-3230	Telephone No. (703) 306-3421

Form PCT/IPEA/409 (cover sheet) (July 1998)★

International	application	No

PCT/IL99/00284

I. B	asis f tl	ne rep rt	
1. With	regard to	the elements of the international application:*	
	_	rnational application as originally filed	
		cription:	
X		(See Attached)	, as originally filed
		, filed with the letter of	
X	the clai		11 6.1
	pages _	(See Attached) , as amended (together with any s	, as originally filed
			, filed with the demand
	pages _	, filed with the letter of	_ , mod widi dio domand
	r 0		<del></del>
x	the drav		
	pages	(See Attached)	
	pages _	, filed with the letter of	
X	the sea	uence listing part of the description:	
L	pages	(See Attached)	, as originally filed
		, filed with the letter of	
	the lang	guage of a translation furnished for the purposes of international search (uguage of publication of the international application (under Rule 48.3(b)).  Bugge of the translation furnished for the purposes of international preliminary examples.	
		to any nucleotide and/or amino acid sequence disclosed in the international examination was carried out on the basis of the sequence listing:	application, the international
	containe	ed in the international application in printed form.	ے کی ∠2
$\overline{\Box}$		gether with the international application in computer readable form.	AN JAN
		ed subsequently to this Authority in written form.	
	furnishe	ed subsequently to this Authority in computer readable form.	
	The stat	ement that the subsequently furnished written sequence listing does not go be onal application as filed has been furnished.	yond the sclosure in the
	The state been fun	ement that the information recorded in computer readable form is identical to the nished.	iten sequence listing has
4. X	The am	endments have resulted in the cancellation of:	
التتا ٢٠	x	no description pages NONE	
	<b>园</b> "	NONE	
		te ciams, 170s.	
, <u> </u>			han han and de
5		ort has been drawn as if (some of) the amendments had not been made, since they the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**	nave been considered to go
in th	acement s is report	the disclosure as filed, as likilicated in the supplemental Box (Rule 10.2(b)).  theets which have been furnished to the receiving Office in response to an invitation was "originally filed" and are not annexed to this report since they do not contains.	nder Article 14 are referred to nin amendments (Rules 70.16
	70.17). replacen	nent sheet containing such amendments must be referred to under item 1 and an	nexed to this report.

International application No.

PCT/IL99/00284

V. Reasoned statement under Article 35(2) with regard t n velty, inventive step r industrial applicability; citations and explanations supporting such statement

1.	statement			
	Novelty (N)	Claims	1-158, 166-218	YES
		Claims	159-165	NO
	Inventive Step (IS)	Claims	1-135, 143-158, 176-218	YES
		Claims	136-142, 159-175	NO
	Industrial Applicability (IA)	Claims	1-218	YES
		Claims	NONE	NO

#### 2. citations and explanations (Rule 70.7)

Claims 1-135, 143-158, and 176-218 meet the criteria set out in PCT Article 33(2)-(4) because the prior art does not teach or fairly suggest an anastomotic connector for attaching two blood vessels comprising a cylinder-like portion defining a lumen, having two ends and comprising an array of cells-elements; and a tissue engaging portion comprising at least one set of spikes comprising at least one spike arranged adjacent one of the two ends of said cylinder-like portion wherein said connector is adapted so the cylinder-like portion has no contact with blood flow when the connector is deployed; the prior art does not teach or fairly suggest a patch for sealing a hole in a blood vessel comprising a body which can be selectively collapsed or expanded, such that the patch fits inside a catheter having a diameter suitable for travel in said blood vessel; a plurality of tissue engaging elements on said patch; and a seal, wherein, when said device is expanded, placed over the hole, and the tissue engaging element engage said vessel, said seal seals said hole. The prior art also does not teach or fairly suggest a method of performing a bypass comprising the steps included in claims 182-215.

Claims 140-142 lack an inventive step under PCT Article 33(3) as being obvious over Kaster et al. (5,234,447). Kaster et al. disclose a graft having a side-to-end anastomic connector.

It would have been obvious to one having ordinary skill in the art at the time the invention was made to put Kaster et al.'s graft in a sterility-maintaining packaging in order to keep the graft sterile.

Claims 159-165 lack novelty under PCT Article 33(2) as being anticipated by Kaster et al. (5,234,447). Kaster et al. disclose a vessel holder, an expander (fig. 14-19, col. 6, lines 17-68).

Claims 166-175 lack an inventive step under PCT Article 33(3) (Continued on Supplemental Sheet.)

JAN 31 2001

International application No.

PCT/IL99/00284

#### Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Boxes I - VIII

Sheet 10

#### I. BASIS OF REPORT:

This report has been drawn on the basis of the description, page(s) 1-90, as originally filed. page(s) NONE, filed with the demand. and additional amendments:

NONE

This report has been drawn on the basis of the claims, page(s) NONE, as originally filed. page(s) NONE, as amended under Article 19. page(s) NONE, filed with the demand.

and additional amendments:

Claim pages 91-114, filed with the letter of 21 September 2000.

This report has been drawn on the basis of the drawings, page(s) 1-50, 52-63, 65-66, 68-69, as originally filed. page(s) NONE, filed with the demand. and additional amendments:

Pages 51, 64 and 67, filed with the letter of 21 September 2000

This report has been drawn on the basis of the sequence listing part of the description: page(s) NONE, as originally filed.

pages(s) NONE, filed with the demand.

and additional amendments:

NONE

#### V. 2. REASONED STATEMENTS - CITATIONS AND EXPLANATIONS (Continued):

as being obvious over Popov et al. in view of Shiber. Popov et al. disclose a tip mechanism for forming a hole in a blood vessel including all the limitations of the claims except for a presence of a motor coupled to said tip. Shiber discloses a cutting device comprising a motor coupled to a tip (fig. 1, col. 3, lines 58-68). It would have been obvious to one having ordinary skill in the art to use a motor for remotely controlling Popov et al.'s cutting tip.

Claims 136-139 lack an inventive step under PCT Article 33(3) as being obvious over Kaster et al. Kaster et al. disclose all the limitations of the claims except for a presence of an implantable device having a portion coated with a coagulation promoting material. It is a well known in the art to have an implantable device having at least a portion coated with a coagulation promoting material. It would have been obvious to one having ordinary skill in the art to coat a coagulation promoting material on a portion of Kaster's implantable device so that the coagulation promoting material coating would clot the blood and promote healing the surgical area.

NEW	CITATIONS	
 NEW	CHAHONS	

US 5,041,082 A (Shiber) 20 Aug. 1991, see fig. 1, col. 3, lines 57-68 US 5,702,412 A (Popov et al.) 30 Dec. 1997, see fig. 3, col. 9 lines 1-68

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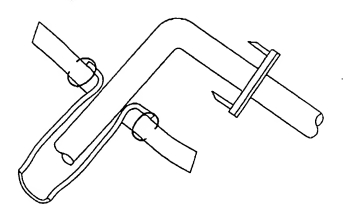


FIG.13C

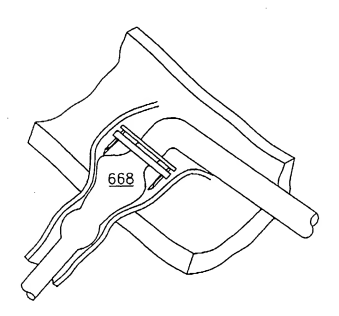


FIG.13D

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# ART 34 AMDT

#### **CLAIMS**

An anastomotic connector for attaching two blood vessels, comprising: a cylinder-like portion defining a lumen, having two ends and comprising an array of cells elements; and

tissue engaging portion comprising at least one set of spikes comprising at least one spike arranged adjacent one of the two ends of said cylinder-like portion,

wherein said connector is adapted so the cylinder-like portion has no contact with blood flow when the connector is deployed. 10

- A connector according to claim 1, comprising at least a second set of spikes adjacent 2. the other of the two ends.
- An anastomotic connector for attaching two blood vessels, comprising: 15 3.
  - a cylinder-like portion defining a lumen; and a plurality of tissue engaging portions for engaging two blood vessels, said plurality comprising at least one spike,

wherein radial expansion of said cylinder-like portion causes said at least one spike to engage tissue,

wherein said connector is adapted so the cylinder-like portion has no contact with blood flow when the connector is deployed.

- An anastomotic connector according to claim 3, wherein radial expansion of said cylinder-like portion is de-coupled from axial contraction of said cylinder-like portion.
- An anastomotic connector for attaching two blood vessels, comprising: 5. a cylinder-like portion defining a lumen; and a plurality of tissue engaging portions for engaging two blood vessels, wherein radial expansion of said cylinder-like portion is coupled to axial contraction of

said cylinder-like portion, wherein said connector is adapted so the cylinder-like portion has no contact with

blood flow when the connector is deployed.

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- 6. A connector according to claim 5, wherein at a maximum radial expansion, a ratio between axial contraction and radial expansion is more than about 1:10.
- 7. A connector according to claim 5, wherein at a maximum radial expansion, a ration between axial contraction and radial expansion is between than about 1:10 and 1:5.
  - 8. A connector according to claim 5, wherein at a maximum radial expansion, a ration between axial contraction and radial expansion is between than about 1:5 and 1:2.
- 9. A connector according to claim 5, wherein at a maximum radial expansion, a ratio between axial contraction and radial expansion is between than about 1:2 and 1:1.
  - 10. A connector according to claim 5, wherein at a maximum radial expansion, a ratio between axial contraction and radial expansion is between than about 1:1 and 2:1.
  - 11. A connector according to claim 5, wherein at a maximum radial expansion, a ratio between axial contraction and radial expansion is between than about 2:1 and 4:1.
- 12. A connector according to claim 5, wherein at a maximum radial expansion, a ratio between axial contraction and radial expansion is less than about 4:1.
  - 13. A connector according to claim 5, wherein said radial expansion activates at least one of said tissue engaging portions.
- 25 14. A connector according to claim 5, wherein at least one of said tissue engaging portions comprises at least one spike.
  - 15. A connector according to claim 3, wherein said cylinder-like portion comprises a plurality of cell elements.
  - 16. A connector according to claim 5, wherein said cylinder-like portion comprises a plurality of cell elements.

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- A connector according to any of cl of claims 2-4 or 14, wherein said at least one spike is 17. arranged to extend out of said lumen when said tissue engaging portions engage tissue in completed anastomosis.
- A connector according to claim 17, wherein said extended spike lies in a plane tangent to said cylinder-like portion.
- A connector according to claim 17, wherein said extended spike lies in a plane perpendicular to said cylinder-like portion.
- A connector according to any of claims 2-4 or 14, wherein said at least one spike is 10 20. arranged to extend into said lumen when said tissue engaging portions engage tissue in a (J) completed anastomosis.
  - A connector according to a 15 21. cautilever said at least one spike into an extended configuration by an expansion of said cylinder-like portion.
  - A connector according to any of claims 2-4 or 14, wherein said device is arranged to 22. release said at least one spike to assume an extended configuration by an expansion of said 20 cylinder-like portion.
    - A connector according to any of claims 2-4 or 14, wherein a portion of said cylinder-23. like portion is arranged to deform into said at least one spike, by an expansion of said cylinderlike portion.
    - A connector according to any of claims 2-4 or 14; wherein said spike is pre-stressed to 24. lie outside of an axial profile of said cylinder-like portion.
    - A connector according to any of claims 2-4 or 14, wherein said spike is coupled to a base, and pivotally connected to said cylinder-like portion and wherein said base extends into 30 said lumen.

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- A connector according to any of claims 2-4 or 14, wherein said cylinder-like portion includes a plurality of weakenings, such that plastically deforming said cylinder-like portion will extend said spikes to engage said tissue.
- A connector according to any of claims 2-4 or 14, wherein said cylinder-like portion comprises a bi-stable cell, which cell extends said spike in one state and not in the other one of said states.

A connector according to any of-claims-2-4-or-14; wherein said cylinder-like portion is 28. arranged to twist, in at least one location thereon, which location is coupled to said at least one spike, whereby said twist causes said spike to extend.

claim 2 A connector according to any-of-claims-2-4 or 14, wherein said spike comprises a 29. protrusion to prevent transfixed tissue from slipping off said spike.

A connector according to any-of-claims-2-4 or 14, wherein said spike comprises a 30. protrusion to prevent engaged tissue from slipping along said spike beyond said protrusion.

A connector according to any of claims 24 or 14, wherein said spike is arranged to 31. bend at least 90° when it extends.

or At, wherein said spike is arranged to A connector according to any 32. bend at least 150° when it extends.

A connector according to any of claims 2-4 or 14; wherein said spike is arranged to 33. 25 bend at least 180° when it extends.

A connector according to any of claims 2-4 or 14; wherein said spike is arranged to 34. bend at least 210° when it extends.

A connector according to any of claims 2-4 or 14, wherein said spike is arranged to 35. bend at one point thereon when it extends.

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36. A connector according to any of claims 2-4 or 14; wherein said spike is arranged to bend at at least two points the reon when it extends.

- 37. A connector according to any of claims 24 or 14, wherein said spike is arranged to bend in a continuous curve when it extends.
  - 38. A connector according to any of claims 2-4 or 14; wherein said spike is arranged to engages said tissue when it is axially retracted relative to the cylinder-like portion.
  - 39. A connector according to claim 38, wherein said at least one spike comprises an plurality of spikes and wherein each of said spikes is independently retractable.
- 40. A connector according to any of claims 2-4-or 14, wherein said at least one spike comprises at least two spikes and wherein said connector comprises at least a second spike and wherein said second spike is arranged to bend towards said at least one spike and said at least one spike is arranged to bend towards at least a second spike.
- 41. A connector according to claim 40, wherein spikes of said at least a second spike are arranged in a radially staggered configuration relative to said at least two spikes.
  - 42. A connector according to any of claims 24 or 14, wherein said at least one spike is:
    associated with an individual flat coil spring.
- 25 43. A connector according to any of claims-2.4 or 14, wherein said at least one spike is associated with an axial cell element, which cell element selectively retracts or extends said spike.
- A connector according to claim 40, wherein spikes of said at least a second spike are arranged to be in a same plane as spikes of said at least one spike, when the spikes are in a bent configuration.

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elements has parafleiogram geometry.

16; wherein at least one of said cell A device according to any of 56. elements has an elliptical geometry.

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## AMENDED SHEET

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A device according to any of claims 1, 2, 15 or 16, wherein at least one of said cell elements comprises a ratchet for maintaining said cell element in a distorted configuration once such a configuration is achieved.

58. A device according to any of claims 1, 2, 15 or 16, wherein at least one of said cell elements is alranged to distort out of a plane of said cell, when that cell is expanded along a certain axis thereof.

claim

10 59. A device according to any of claims 1, 2, 15 or 16, wherein at least one of said cells elements comprises an outline geometrical shape.

60. A device according to any of claims 1, 2, 15 or 16, wherein at least one of said cell-clements comprises a substantially full geometrical shape.

61. A device according to any of claims 1, 2, 15 or 16, wherein at least one of said cell elements is planar.

62. A device according to any of claims 1, 2, 15 or 16, wherein at least one of said cell elements is not planar.

63. A device according to any of claims 1, 2, 15 or 16, wherein said cells are arranged as bands on at least a portion of said cylinder-like portion, each of said bands comprising substantially a single type of parallelogram.

64. A device according to claim 63, wherein said bands are axial bands.

65. A device according to claim 63, wherein said bands are circumferential bands.

30 66. A device according to any of claims 1, 2, 15 or 16; wherein substantially all of said cylinder-like portions is composed of cell-elements.

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- A device according to any of claims 1, 2, 15 or 16, wherein said cell elements mee junctions and comprising at least one substantially rigid strut interconnecting at least to junctions
- A device according to any of claims 1, 2, 15 r 16, wherein said cell elements meet at junctions and comprising at least one substantially flexible wire interconnecting at least two junctions.
- A device according to any of claims 1, 2, 15 or 16, wherein said cylinder-like portion 69. comprises several cell types and wherein said cell types are uniformly distributed on said ιO cylinder-like portion.
  - A device according to any of claims 1, 2, 15 or 16, wherein said cylinder-like portion 70. comprises several cell types and wherein said cell types are non-uniformly distributed on said cylinder-like portion.
  - A device according to claim 70, wherein said distribution is symmetric. 71.
  - A device according to claim 70, wherein said distribution is asymmetric. 72.
  - 1-16, comprising one or more pressure protrusions A device according to any of 73. on said cylinder-like portion, wherein said one or more pressure protrusions are arranged to increase a contact pressure between said two blood vessel when said device is deployed.
  - A device according to any of claims 1-16, wherein said cylinder-like portion comprises at least one part which is plastically deformable at a force which does not deform other parts of 25 said portion.
  - A device according to claim 74, wherein at least one of said other parts reacts 75. elastically at said force.
    - A device according to claim 74, wherein said part includes weakenings which guide the plastic distortion of said part.

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A device according to any of claims 1-16; wherein said cylinder-like portion comprise at least one part which is super-elastic.

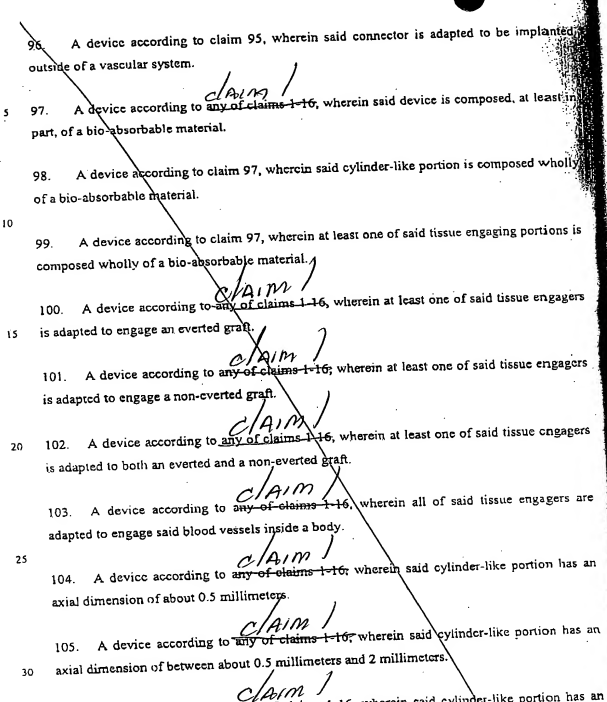
- 78. A device according to any of claims 1-16, wherein said cylinder-like portion comprise at least one part which comprises a temperature-triggered shape-memory material.
  - 79. A device according to any of claims 1-16, wherein said cylinder-like portion comprises at least one part which comprises a temperature-responsive bi-material composite, which changes its geometry under the effect of small temperature changes.
  - 80. A device according to any of claims 1-16, wherein at least one of tissue engagers comprises at least one part which is plastically deformable at a force which does not deform other parts of said tissue engagers.
  - 81. A device according to claim 80, wherein at least one of said other parts reacts elastically at said force.
- 82. A device according to claim 80, wherein said part includes weakenings which guide the plastic distortion of said part.
  - 83. A device according to any of claims 1-16, wherein said at least one of tissue engagers comprises at least one part which is super-elastic.
- 25 84. A device according to any of claims 1-16, wherein said at least one of tissue engagers comprises at least one part which comprises a temperature-triggered shape-memory material.
- 85. A device according to any of claims 1-16, wherein said anastomotic connector is adapted to engage a side of one of said vessels and an end of another of said vessels, to perform a side-to-end anastomosis.

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- 86. A device according to claim 85, wherein said anastomosis is sealed by radial pressure exerted by said cylinder-like portion and wherein said tissue engagers maintain the cylinder-like portion in its position.
- positions of the two blood vessels.
  - 88. A device according to claim 85, wherein said tissue-engaging portions are arranged on said cylinder-like portion such that when the anastomosis is complete, the cylinder like portion is at a certain angle perpendicular to the "side" vessel.
  - 89 A device according to claim 85, wherein said certain angle is between about 70° and about 90°.
- 15 90. A device according to claim 85 wherein said certain angle is between about 50° and about 70°.
  - 91. A device according to claim 85, wherein said certain angle is less than about 50°.
- 92. A device according to claim 85, wherein a cross-section of said lumen is matched to said certain angle.
  - 93. A device according to any of claims 1-16, wherein said anastomotic connector is adapted to engage an end of one of said vessels and an end of another of said vessels, to perform an end-to-end anastomosis.
  - 94. A device according to claim 93, wherein said connector is adapted to be implanted outside of a vascular system.
- 30 95. A device according to-any of olaims 1-16, wherein said anastomotic connector is adapted to engage a side of one of said vessels and a side of another of said vessels, to perform a side-to-side anastomosis.

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106. A device according to any of claims 1-16, wherein said cylinder-like portion has an axial dimension of between about 2 millimeters and 5 millimeters.

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107. A device according to any of claims 1-16, wherein said cylinder-like portion has axial dimension of between about 5 millimeters and 8 millimeters.

of about 1:1 between its axial dimension and its diameter.

109. A device according to any of claims 1-16, wherein said cylinder-like portion has a rate of between about 1:1 and about 1:2 between its axial dimension and its diameter.

110. A device according to any of claims 1-16, wherein said cylinder-like portion has a ration of between about 1:2 about 1:4 between its axial dimension and its diameter.

111. A device according to any of claims 1-16, wherein said cylinder-like portion has a ratio of between about 1:4 about 1:8 between its axial dimension and its diameter.

112. A device according to any of claims 1-16, wherein said cylinder-like portion is arranged to expand radially by a factor of less than about 1.5.

20 113. A device according to any of claims 1-16, wherein said cylinder-like portion is arranged to expand radially by a factor of between 2 and 4.

114. A device according to any of claims 116, wherein said cylinder-like portion is arranged to expand radially by a factor of between 4 and 8.

115. An anastomotic connector for attaching two blood vessels, comprising:

a cylinder-like portion defining a lunien; and

a plurality of tissue engaging portions for engaging the blood vessels, said plurality comprising at least two spikes,

wherein said two spikes extend differently to engage said tissue, wherein said connector is self-expanding.

116. A connector according to claim 115, wherein said spikes bend differently.

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- 1.17. A connector according to claim 115, wherein said spikes engage the same blood vessel.
- 18. A connector according to claim 115, wherein said spikes engage different blooding vessels.
- 119. A connector according to claim 115, wherein said two spikes are arranged to extend simultaneously.
- 10 120. A connector according to claim 115, wherein said two spikes are arranged to extend sequentially.
  - 121. A connector according to claim 115, wherein said two spikes are arranged to extend semi-sequentially, such that there is an overlap between their motion.
  - 122. A connector according to claim 115, wherein said two spikes are extended by a same distortion of said cylinder-like portion.
  - 123. A connector according to claim 115, wherein the extension of at least one of said spikes is decoupled from distortion of said cylinder-like portion.
    - 124. A connector according to claim 115, wherein said two spikes are extended by different degrees of radial expansion of said cylinder-like portion.
  - 25 125. A connector according to claim 115, wherein said extension comprises impaling a portion of a blood vessel.
    - 126. A connector according to claim 115, wherein said extension comprises transfixing a portion of a blood vessel.
    - 127. A connector according to claim 115, wherein said extension comprises pinching a portion of a blood vessel.

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128. An anastomotic connector for attaching two blood vessels, comprising:

a cylinder-lik portion defining a lumen; and

a plurality of tissue engaging portions for engaging the two blood vessels,

wherein said connector has at least two configurations, a first c nfiguration in which said tissue engaging portions are at a first extension stat and a second configuration wherein said tissue engaging portions are at a second extension state, wherein said connector exhibits a bi-modal behavior in changing from said first configuration to said second configuration.

wherein said connector is adapted so the cylinder-like portion has no contact with blood flow when the connector is deployed.

129. A connector according to claim 128, wherein said configuration change is effected by expanding said cylinder-like portion.

130. A connector according to claim 128, wherein said configuration change comprises the extension of a plurality spikes.

- 131. A connector according to claim 128, comprising at least one bi-stable element that controls said configuration change.
- 20 132. A connector according to claim 128, comprising at least one restraining element that controls said configuration change.
  - 133. An anastomotic connector for attaching two blood vessel, comprising: a cylinder-like portion defining a lumen; and
- a plurality of tissue engaging portions for engaging the two blood vessels,
  wherein said connector has at least two configurations, a first configuration in which

said tissue engaging portions form a single vessel piercing tip and a second configuration wherein said tissue engaging portions are operative to engage tissue.

134. A connector according to claim 133, wherein said plurality of tissue engaging portions comprise at least one spike.

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- A connector according to claim 133, wherein said plurality of tissue engaging portions are arranged at one end of said cylinder-like portions and comprising a second plurality tissue engaging portions adjacent the other end of said cylinder-like portion.
- An implantable device comprising: a first portion designed to come in contact with blood; and a second portion designed not to come in contact with blood, wherein said second portion is coated with a coagulation-promoting material.
- A device according to claim 136, wherein said device is an anastomosis connector. 137. 10
  - A device according to claim 136, wherein said device is a vascular device for sealing a 138. hole in a blood vessel.
- A device according to any of claims 136-138, wherein said first portion is coated with a 15 coagulation-retarding material.
  - A graft kit, comprising: 140.

a sterility-maintaihing packaging; and

- ends and having a side-to-end anastomotic connector a graft having at least two 20 attached to at least one of said two ends, wherein said anastomotic connector includes spikes for engaging a blood vessel.
  - A kit according to claim 140, comprising a restrainer for maintaining said spikes in an unengaged configuration.
  - A graft comprising: 142.

a tubular body having at least one intersection, such that said body has at least three ends; and

- at least two end-to-side anastomotic connectors attached to at least two of said three 30 ends.
  - A hole puncher, adapted for punching a hole in a blood vessel, comprising: 143.

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# AMENDED SHEET

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an outer tube having distal portion, which distal portion has a lip;

a punch element having a sharp tip suitable for penetrating a blood vessel and defining a depression distal from the tip, wherein said depression is of a size adapted to receive a blood vessel such that a substantially blood-proof seal is formed between the vessel and the depression,

wherein said distal portion of said outer tube has an outer diameter which is substantially the same as an outer diameter of said punch element and wherein said punch element fits snugly in said distal portion such that said lip can sever blood vessel tissue contained in said depression from tissue outside said depression.

- 144. A hole puncher according to claim 143, wherein said depression is distanced from said up so that said distance is at least the thickness of the blood vessel.
- 145. A puncher according to claim 143, wherein said puncher is flexible enough to be provided through a blood vessel in which a hole is to be punched.
  - 146. A puncher according to claim 143, comprising a handle.
- 147. A puncher according to claim 146, comprising means for advancing said outer tube relative to said handle and relative to said punch element.
  - 148. A puncher according to claim 146, comprising means for retracting said punch element relative to said handle and relative to said outer tube.

149. A puncher according to any of claims 143-148, comprising means for advancing a graft into said hole formed by said punch.

150. A puncher according to any-of claims 143-148, comprising a valve for preventing blood from leaking out of said outer tube once said punch clement is removed.

151. A puncher according to-any of claims 143-148, wherein said distal end comprises a stop for preventing entry of said distal end into said hole beyond said stop.

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## AMENDED SHEET

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- 152. A puncher according to claim 151, wherein said stop is at an oblique angle relative to a main axis of said distal end, to guide said hole puncher to form an oblique punch.
- 153. A puncher according to any of claims 143-148, c mprising a stop for preventing advance of said punch element relative to said distal end, beyond a pre-defined distance.

154. A puncher according to any of claims 143-148, wherein said punch element is radially expandable from a first, small diameter to a second, working diameter.

10 155. A puncher according to any of claims 143-148, wherein said distal end is radially expandable from a first, small diameter to a second, working diameter.

156. A puncher according to any of claims 143-148, wherein said depression in said punch element is at an oblique angle relative to a main axis of said punch element, whereby an oblique hole is punched thereby.

157. A puncher according to any of claims 143-148, wherein said lip of said outer tube is at an oblique angle relative to a main axis of said outer tube whereby an oblique hole is punched thereby.

158. A puncher according to any of claims 143-148, wherein said hole puncher is arranged to punch an obling hole.

159. Apparatus for everting a vessel over an anastomotic connector, comprising: a vessel holder for holding said vessel; and

an expander, adapted to engage said vessel, at least at an end of said expander, which end of said expander expands from a diameter of less than a diameter of said vessel to a diameter greater than that of said vessel and wherein in said expanded diameter, said at least said portion can enclose at least a portion of said vessel holder

160. Apparatus according to claim 159, comprising means for selectively moving said expander relative to said vessel, such that said engaged portion overlaps said vessel holder.

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- 161. Apparatus according to claim 159, comprising a holder for an anastomotic connector.
- 162. Apparatus according to claim 161, comprising a retainer for maintaining said anastomotic connector in a desired configuration during at least a portion f said eversion.
- 163. Apparatus according to claim 159, wherein said apparatus is separable into two pieces.
- 164. Apparatus according to claim 159, comprising a guide for maintaining coaxiallity between said vessel holder and said expander.
- 165. Apparatus according to claim 164, wherein said guide comprises an intra-lumen vessel engager for engaging said vessel.
- 166. A tip mechanism for forming a hole in a blood vessel, from inside the blood vessel, comprising:
  - a wire portion;
  - a tip coupled to said wire portion, and
  - a motor coupled to said tip and adjacent to said tip.
- 20 167. A mechanism according to claim 166, wherein said wire is at least 10 cm long.
  - 168. A mechanism according to claim 166, wherein said tip is a sharp tip.
  - 169. A mechanism according to claim 166, wherein said motor is a piezoelectric motor.
  - 170. A mechanism according to claim 166 wherein said motor is a magneto-strictive motor.
  - 171. A mechanism according to claim 166, wherein said motor moves said tip in a rotational motion around a main axis of said wire.
  - 172. A mechanism according to claim 166, wherein said motor moves said tip in an axial motion along a main axis of said wire.

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- 173. A mechanism according to any of claims 166-172, wherein said tip is smooth.
- 174. A mechanism according to any of claims 166-172, wherein said lip includes protrusions for engaging soft tissue.
- 175. A mechanism according to any of claims 166-172, wherein said tip has a geometry matched to a geometry of said motor, such that an amplitude of motion of said tip is at least; twice the amplitude of said motor.
- 10 176. A patch for sealing a hole in a blood vessel, comprising:
  - a body which can be selectively collapsed or expanded, such that the patch fits inside an catheter having a diameter suitable for travel in said blood vessel;
    - a plurality of tissue engaging elements on said patch; and
- a seal,

  wherein, when said device is expanded, placed over the hole and the tissue engaging clements engage said vessel, said seal seals said hole.
  - 177. A framework for an endoscopic procedure, comprising:
- a body which can be selectively collapsed or expanded, such that it fits through a tube used to access a surgical area;

fixation members for attaching said body to tissue at said surgical area; and guidance members for guiding one or more tools at said area to perform said endoscopic procedure,

wherein said body is operative not to be rigidly coupled to said tube while in a surgical area.

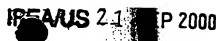
- 178. A framework according to claim 177, wherein said framework has a plurality of stable configurations and wherein said stable configurations are matched to a particular endoscopic procedure.
- 179. A framework according to claim 178, wherein said configurations are achieved by selectively inflating at least one balloon coupled to said framework.

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# AMENDED SHEET

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- 180. A framework according to claim 177, comprising a safety line for attaching said framework to a tool which exits said body.
- 181. A framework according to claim 177, wherein said body is unattached to said tube.
- 182. A method of performing a bypass, comprising:
  transvascularly providing a graft at a first location in a vascular system;
  forming a hole at said location;
  expelling at least most of said graft out of said hole;
- navigating said graft adjacent a second hole in said vascular system; forming a hole at said second location;

percutaneously performing a first independently patent anastomosis at said first location, which anastomosis does not occlude said vascular system at said first location; and percutaneously performing a second independently patent anastomosis at said second location, which anastomosis does not occlude said vascular system at said second location.

- 183. A method according to claim 182, wherein at least one of said first and said second anastomotic connections is performed such that no portion of an anastomotic connector remains in contact with blood in said vascular system.
- 184. A method according to claim 182, wherein at least one of said first and said second anastomotic connections is a side-to-side anastomosis.
- 185. A method according to claim 182, wherein at least one of said first and said second anastomotic connections is a side-to-end anastomosis.
  - 186. A method according to claim 182, wherein at least one of said first and said second anastomotic connections is an intima-to-intima anastomosis.
- 30 187. A method according to claim 182, wherein at least one of said first and said second anastomotic connections is an anastomosis between an intima and a inside of a vessel wall.

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- 188. A method according to claim 182, wherein at least most of a graft comprises all of the graft.
- 189. A method according to claim 182, wherein at least most of a graft comprises all of the graft except for a lip thereof.
  - 190. A method according to claim 189, wherein only an intima of said lip is exposed to blood in said vascular system.
- 10 191. A method according to claim 182, wherein expelling at least most of a graft comprises expelling all of the graft out of the lumen of said vessel while maintaining a portion of said graft in a cross-section of said vessel wall.
- 192. A method of performing an anastomosis, comprising:

  transvascularly providing a graft at a location in a vascular system;

  forming a hole at said location;

  expelling said graft completely out of said hole; and

  transvascularly performing an independently patent anastomosis at said location, which
  anastomosis does not occlude said vascular system at said location.
  - 193. A method according to claim 192, wherein said anastomosis is a side-to-end anastomosis.
  - 194. A method according to claim 192, wherein said anastomosis is an end-to-end anastomosis.
    - 195. A method according to claim 192, wherein said anastomosis is performed using an anastomotic connector and wherein said connector is completely outside a blood flow of said vascular system after said anastomosis.
    - 196. A method according to claim 192, wherein said anastomosis is performed using an anastomotic connector and wherein said only spike portions of said connector are in contact with a blood flow of said vascular system after said anastomosis.

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- 197. A method according to claim 192, wherein said anastomosis is performed using an anastomotic connector and wherein said connector forms said hole.
- providing an expandable anastomotic device across a blood vessel wall; and inflating said device to simultaneously open an anastomotic passage and perform an anastomotic connection.
- 10 199. A method of anastomosis attachment comprising: inserting an anastomotic device to attach two blood vessels; and inflating a balloon in said device if said attachment leaks.
- 200. A method of punching a hole in a blood vessel, comprising:

  providing a hole puncher to a location in a vascular system, which location has blood flowing therethrough;

transfixing a wall of said vascular system at said location;

removing a portion of said wall using said hole puncher, while said hole-puncher remains transfixing said wall; and

- transporting a tool across said wall through a lumen of said hole puncher.
- 201 A method according to claim 200, wherein said removing comprises partially retracting a portion of said hole puncher.
- 25 202. A method according to claim 200, wherein said removing comprises partially advancing a portion of said hole puncher.
  - 203. A method according to claim 200, comprising using said tool to perform an anastomosis connection.
- 204. A method according to any of claims 200-203, wherein said providing is from inside of said vascular system.

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205. A method according to any of claims 200-203, wherein said providing is from outside of said vascular system.

206. A meth d of ev rting a graft over an anastomotic connector, comprising:

sliding said anastomotic connector over said vessel, t a point adjacent an end of the vessel;

expanding a portion of said vessel between said point and said end; and everting said expanded portion over said connector.

- 10 207. A method according to claim 206, wherein said everting and said expanding use a same tool.
  - 208. A method according to claim 206, comprising transfixing said vessel at or about said portion with an anastomotic connector.
  - 209. A method of performing a side to end anastomosis, comprising: providing a graft to a location on a side of a blood vessel; forming a bole in said side blood vessel;

engaging one surface of said side of the blood vessel, using a self expanding

anastomosis connector to perform a first portion of the anastomosis; and

completing the anastomosis by engaging the second surface of said side using the anastomosis connector after said engaging one surface.

- 210. A method according to claim 209, wherein said providing is from inside of said blood vessel.
- 211. A method according to claim 209, wherein said providing is from outside of said blood vessel.
- 212. A method of performing a bypass procedure, comprising:
  transvascularly providing a graft at a first location in a vascular system;
  expelling at least most of said graft out of a hole at said first location;
  navigating an end of said graft to a second location in said vascular system;

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performing an anastomosis at said second locali n; and

thereafter transfixing said graft to said vascular system at said first location, using an anastomotic connector.

213. A method of performing an anastomosis, comprising: providing a graft at a location in a vascular system; forming a hole at said location; and

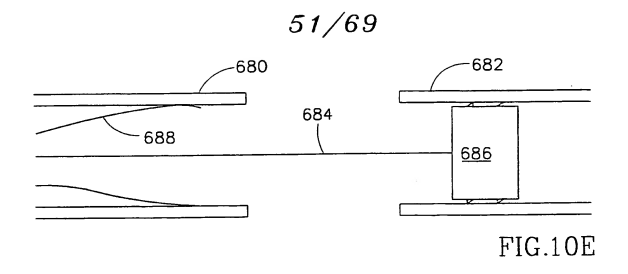
simultaneously expanding said hole and completing an anastomotic connection between said graft and said vascular system at said location.

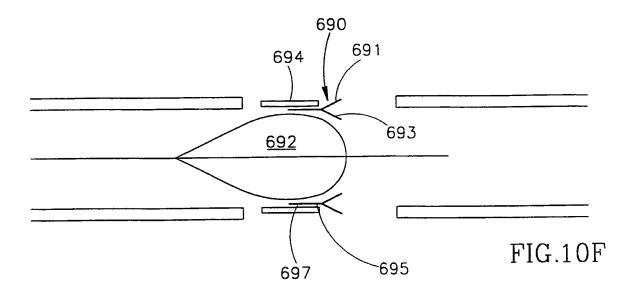
- 214. A method according to claim 213, wherein said forming and said expanding comprises a continuous process.
- 215. A method according to claim 213, wherein said forming and said expanding comprises a discrete-step process.
  - 216. A connector according to claim 30, wherein said protrusion and said spike have the shape of a fork.
- 20 217. A connector according to claim 3 or claim 5, wherein said cylinder-like portion has a non-solid surface.
  - 218. A connector according to any of claims 1-16, wherein at least 90% of a surface area of said connector is not in contact with the blood flow.

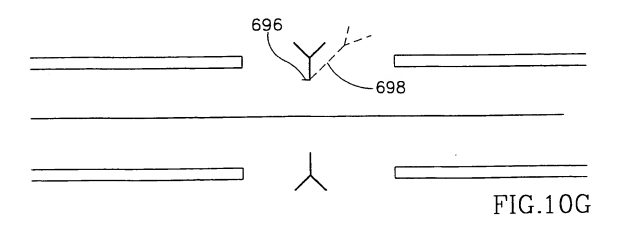
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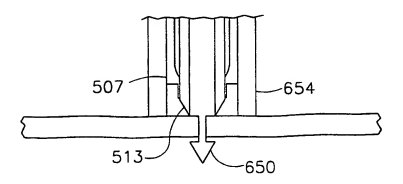


FIG.12Q

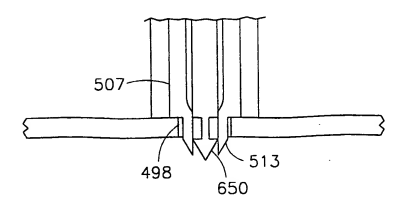


FIG.12R

PCT/IL99/00284

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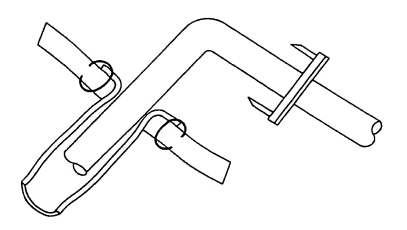


FIG.13C

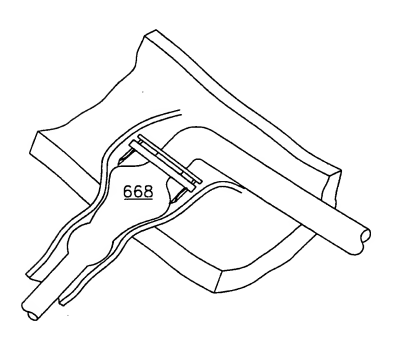


FIG.13D

International application No.

PCT/IL99/00284

	(01/12/5/0020
Basis of the report	
With regard to the element's of the international application:*	
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Form PCT/IPEA/409 (Box I) (July 1998)\*

International application No.

PCT/IL99/00284

v	. Reasoned statement under Article 35(2) with regard to novelty, inventive step or in	dustrial applicability;
٠.	citations and explanations supporting such statement	· · · · · · · · · · · · · · · · · · ·

Citations and depth in			
l. statement			
Name (AD	Claims	1-158, 166-218	YES
Novelty (N)	Claims	159-165	NO
	Claims	137 103	<del></del>
	<b>G</b> 1 :	1-135, 143-158, 176-218	YES
Inventive Step (IS)	Claims		NO
	Claims	136-142, 159-175	
r a changliochilips (TA)	Claims	1-218	YES
Industrial Applicability (IA)	Claims	NONE	NO
1	Claims	110112	

## 2. citations and explanations (Rule 70.7)

Claims 1-135, 143-158, and 176-218 meet the criteria set out in PCT Article 33(2)-(4) because the prior art does not teach or fairly suggest an anastomotic connector for attaching two blood vessels comprising a cylinder-like possion defining a lumen, having two ends and comprising an array of cells-elements; and a tissue engaging portion comprising at least one set of spikes comprising at least one spike arranged adjacent one of the two ends of said cylinder-like portion wherein said connector is adapted so the cylinder-like portion has no contact with blood flow when the connector is deployed; the prior art does not teach or fairly suggest a patch for sealing a hole in a blood vessel comprising a body which can be selectively collapsed or expanded, such that the patch fits inside a catheter having a diameter suitable for travel in said blood vessel; a plurality of tissue engaging elements on said patch; and a seal, wherein, when said device is expanded, placed over the hole, and the tissue engaging element engage said vessel, said seal seals said hole. The prior art also does not teach or fairly suggest a method of performing a bypass comprising the steps included in claims 182-215.

Claims 140-142 lack an inventive step under PCT Article 33(3) as being obvious over Kaster et al. (5,234,447). Kaster et a). disclose a graft having a side-to-end anastomic connector. It would have been obvious to one having ordinary skill in the art at the time the invention was made to put Kaster et al.'s graft in a sterility-maintaining packaging in order to keep the graft sterile.

Claims 159-165 lack novelty under PCT Article 33(2) as being anticipated by Kaster et al. (5,234,447). Kaster et al. disclose a vessel holder, an expander (fig. 14-19, col. 6, lines 17-68).

Claims 166-175 lack an inventive step under PCT Article 33(3) (Continued on Supplemental Sheet.)

Form PCT/IPEA/409 (Box V) (July 1998)\*

International application No.

PCT/IL99/00284

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Boxes I - VIII

Sheet 10

#### I. BASIS OF REPORT:

This report has been drawn on the basis of the description, page(s) 1-90, as originally filed. page(s) NONE, filed with the demand. and additional amendments: NONE

This report has been drawn on the basis of the claims, page(s) NONE, as originally filed. page(s) NONE, as amended under Article 19. page(s) NONE, filed with the demand. and additional amendments: Claim pages 91-114, filed with the letter of 21 September 2000.

This report has been drawn on the basis of the drawings, page(s) 1-50, 52-63, 65-66, 68-69, as originally filed. page(s) NONE, filed with the demand. and additional amendments: Pages 51, 64 and 67, filed with the letter of 21 September 2000

This report has been drawn on the basis of the sequence listing part of the description: page(s) NONE, as originally filed. pages(s) NONE, filed with the demand. and additional amendments: NONE

V. 2. REASONED STATEMENTS - CITATIONS AND EXPLANATIONS (Continued):

as being obvious over Popov et al. in view of Shiber. Popov et al. disclose a tip mechanism for forming a hole in a blood vessel including all the limitations of the claims except for a presence of a motor coupled to said tip. Shiber discloses a cutting device comprising a motor coupled to a tip (fig. 1, col. 3, lines 58-68). It would have been obvious to one having ordinary skill in the art to use a motor for remotely controlling Popov et al.'s cutting tip.

Claims 136-139 lack an inventive step under PCT Article 33(3) as being obvious over Kaster et al. Kaster et al. disclose all the limitations of the claims except for a presence of an implantable device having a portion coated with a coagulation promoting material. It is a well known in the art to have an implantable device having at least a portion coated with a coagulation promoting material. It would have been obvious to one having ordinary skill in the art to coat a coagulation promoting material on a portion of Kaster's implantable device so that the coagulation promoting material coating would clot the blood and promote healing the surgical area.

----- NEW CITATIONS -----

US 5,041,082 A (Shiber) 20 Aug. 1991, see fig. 1, col. 3, lines 57-68 US 5,702,412 A (Popov et al.) 30 Dec. 1997, see fig. 3, col. 9 lines 1-68

Form PCT/IPEA/409 (Supplemental Box) (July 1998)\*